

Message

**From:** Wente, Stephen [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=887C7C9889054869B30A3B8785DAA869-STEPHEN WENTE]  
**Sent:** 10/6/2020 6:20:51 PM  
**To:** Eckel, William [Eckel.William@epa.gov]; Thurman, Nelson [Thurman.Nelson@epa.gov]  
**Subject:** FW: aldicarb well set-back  
**Attachments:** 098301\_435243\_RTC\_12-21-16.pdf

For aldicarb groundwater EDWCs,

Ex. 5 Deliberative Process (DP)

# Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

If not, do you

have a different recommendation?

**From:** Lin, James <lin.james@epa.gov>  
**Sent:** Tuesday, October 6, 2020 12:48 PM  
**To:** Wente, Stephen <Wente.Stephen@epa.gov>; Antoline, Joshua <antoline.joshua@epa.gov>; Blankinship, Amy <Blankinship.Amy@epa.gov>  
**Subject:** RE: aldicarb well set-back

Ex. 5 Deliberative Process (DP)

Will these levels pass?

Well Setback Calculations

# Ex. 5 Deliberative Process (DP)

# Ex. 5 Deliberative Process (DP)

# Ex. 5 Deliberative Process (DP)

**From:** Lin, James

**Sent:** Tuesday, October 06, 2020 11:49 AM

**To:** Wentle, Stephen <Wentle.Stephen@epa.gov>; Antoline, Joshua <antoline.joshua@epa.gov>; Blankinship, Amy <Blankinship.Amy@epa.gov>

**Subject:** aldicarb well set-back

The following info from the label, so what will be the proper well set-back **Ex. 5 Deliberative Process (DP)**

**Do not apply within 50 feet of any drinking water well. More restrictive setbacks may apply. See the *Environmental Precautions and Soil Type Restriction Tables*.**

067895-00004-201903 - AGLogic 18GG add citus, permcoated.pdf - Adobe Acrobat Pro DC

File Edit View Sign Window Help

067895-00004-201903

State	Soils for which restrictions apply	Additional Restrictions
FL	Vulnerable Citrus Soils	In Florida, state regulations Section 38.2525 F.A.C., require that AGLOGIC 18GG not be used on Florida citrus within 100 feet of a drinking water well regardless of depth of water table, when soils (such as those listed below) have a permeability rate greater than 20 inches per hour with an available water capacity less than 0.06 in all layers to a depth of 20 inches as identified by the U.S.D.A. Natural Resources Conservation Service, unless it is known or reasonably believed based on authoritative sources that such wells are either cased to 100 feet below ground level or a minimum of 50 feet below the water table. The U.S.D.A. Natural Resources Conservation Service, which serves your county can tell you if the soils in your grove fall within this category.
FL	Other Soils, All Crops	State regulations require that AGLOGIC 18GG may not be applied within 200

AGLOGIC 18GG EPA Reg. No. 87895-4

State	Soils for which restrictions apply	Additional Restrictions
FL	Other Soils, All Crops	State regulations require that AGLOGIC 18GG may not be applied within 200

11:47 AM 10/6/2020